January 21, 2019

GEM Environmental P.O. Box 9053 Missoula, MT 59807

CLIENT PROJECT: U of M - Mcgill Hall Rm 014/001A, 19-024

LAB CODE: T190212

Dear Customer:

Enclosed are asbestos analysis results for TEM dust wipe samples received at our laboratory on January 21, 2019. The samples were analyzed for asbestos using transmission electron microscopy (TEM) per ASTM D6480-05 Method.

Currently, there is no regulatory limit for asbestos in dust. The analytical sensitivity for the ASTM D6480-05 method is 1,000 structures per square centimeter.

Thank you for your business and we look forward to continuing good relations.

Kind Regards,

Tianbao Bai, Ph.D., CIH Laboratory Director



ASBESTOS ANALYTICAL REPORTBy: Transmission Electron Microscopy

Prepared for

GEM Environmental

CLIENT PROJECT: U of M - Mcgill Hall Rm 014/001A, 19-024

LAB CODE: T190212

TEST METHOD: Dust Wipe

ASTM D6480-05

REPORT DATE: 01/21/19



ASBESTOS DUST ANALYSIS

By: TRANSMISSION ELECTRON MICROSCOPY

Client: GEM Environmental

P.O. Box 9053 Missoula, MT 59807 **Lab Code:** T190212

Date Received: 01-21-19
Date Analyzed: 01-21-19

Date Reported: 01-21-19

Project: U of M - Mcgill Hall Rm 014/001A, 19-024

TEM DUST WIPE (ASTM D6480-05)

		III DO 100 0	- /				
Client ID Lab ID	Area Sampled (cm²)	Area Analyzed (mm²)	Filtration Factor	Analytical Sensitivity (s/cm²)	# of Structures	Asbestos Type	Concentration (s/cm²)
AHA-W-014 -01 T91373	930	0.1	200	2,100	23	Chrysotile	47,000
AHA-W-000B -01 T91374	930	0.1	200	2,100	36	Chrysotile	74,000
AHA-W-001A -01 T91375	930	0.1	200	2,100	53	Chrysotile	110,000



LEGEND: None

METHOD: ASTM D6480-05

ANALYTICAL SENSITIVITY: 1,000 structures/cm²

REGULATORY LIMIT: None

This report relates only to the samples tested or analyzed and may not be reproduced, except in full, without written approval by Eurofins CEI. Eurofins CEI makes no warranty representation regarding the accuracy of client submitted information in preparing and presenting analytical results. Interpretation of the analytical results is the sole responsibility of the client. *Estimated measurement of uncertainty is available on request.* Samples were received in acceptable condition unless otherwise noted.

Information provided by customer includes customer sample ID, location, volume and area as well as date and time of sampling.

ANALYST:

Amanda Rucinski

APPROVED BY:

Tianbao Bai, Ph.D., CIH Laboratory Director



CHAIN OF CUSTODY

CEI

730 SE Maynard Road, Cary, NC 27511 Tel: 866-481-1412; Fax: 919-481-1442

LAB USE ONLY:		g, man		i i de la companya di santa d
ECEI Lab Code:	790	212		
ECEI Lab I.D. Range	: Tal	278-	375(2	3)

COMPANY INFORMATION	PROJECT INFORMATION			
ECEI CLIENT #:	Job Contact: Christopher Casas			
Company: GEM Environmental, Inc.	Email / Tel: chris.casas@gem-environmental.com			
Address: P.O. Box 9053	Project Name: U. + M M(q:11 Hall Rm 014/001A			
Missoula, MT 59807	Project ID#: (9.074			
Email: chris.casas@gem-environmental.com	PO #:			
Tel: 406-370-4139 Fax:	STATE SAMPLES COLLECTED IN: MT			

		TURN AROUND TIME						
ASBESTOS	METHOD	4 HR	8 HR	1 DAY	2 DAY	3 DAY	5 DAY	
PLM BULK	EPA 600							
PLM POINT COUNT (400)	EPA 600							
PLM POINT COUNT (1000)	EPA 600							
PLM GRAV w POINT COUNT	EPA 600							
PLM BULK	CARB 435							
PCM AIR*	NIOSH 7400							
TEM AIR	EPA AHERA							
TEM AIR	NIOSH 7402		×					
TEM AIR (PCME)	ISO 10312							
TEM AIR	ASTM 6281-15							
TEM BULK	CHATFIELD							
TEM DUST WIPE	ASTM D6480-05 (2010)		X					
TEM DUST MICROVAC	ASTM D5755-09 (2014)							
TEM SOIL	ASTM D7521-16	· Market State of						
TEM VERMICULITE	CINCINNATI METHOD							
TEM QUALITATIVE	IN-HOUSE METHOD							
OTHER:								
llanks should be taken from the same s								
REMARKS / SPECIAL IN	STRUCTIONS: W/P	ositive St	ob.					
					Ac	ccept Sample	es	
					□ R€	eject Sample	es	
Relinquished By:	Relinquished By: Date/Time		Received By:					
Claritalla 0(119/14				011	1101	9:00		

By submitting samples, you are agreeing to ECEI's Terms and Conditions. Samples will be disposed of 30 days after analysis

Page _____of ___ Version: CCOC.07.18.1/2.LD



COMPANY CONTACT INFORMATION	
Company: GEM Environmental, Inc.	Job Contact: Christopher Casas
Project Name:	
Project ID #:	Tel: 406-370-4139

SAMPLE ID#		VOLUME/		
AHA-W-014-01	DESCRIPTION/LOCATION AND DESCRIPTION A	AREA	PLM [TEM \
AHA - W - 000B-01	0	156	PLM	TEM T
AHA -W -001A-01	1	156	PLM	TEM
MILIA W - DO IV-9	Ar supply atturer usia	175	PLM	TEM T
P(M - 39	9	1068	PLM	TEM 7
P(M-418	Roumoly Below loading Roam ool A - Kitchen	(065	PLM	TEM T
1(201.0	MOTA BOLLY BUT YVILAN	1002	PLM D	TEM T
			PLM	TEM T
			PLM D	TEM
		 	PLM	TEM 🗀
		<u> </u>	PLM 🗀	TEM T
			PLM	TEM T
			PLM	TEM

Da	_ £
Page	of

Version: CCOC.07.18.2/2.LD